(FILE 'HOME' ENTERED AT 07:04:10 ON 24 DEC 2002)

FILE 'MEDLINE, BIOSIS, CAPLUS, EMBASE, SCISEARCH' ENTERED AT 07:07:53 ON

	24	24 DEC 2002			
L1		219463	S METHYLATED OR METHYLATION OR HYPERMETHYLATED OR HYPERMETHYLAT		
L2		5464192	S MELT? OR DISSOCIAT? OR TEMPERATURE		
L3		15002	S L1 AND L2		
L4		11138	S L1 (P) L2		
L5			S L1 (5A) L2		
L6		18401	S FRET OR FLOURESCENCE OR QUENCHER		
L7		-	S L5 (P) L6		
L8			S L5 AND (HYBRID? OR BIND?)		
L9		52	DUP REM L8 (62 DUPLICATES REMOVED)		

DUPLICATE 1 MEDLINE ANSWER 3 OF 52 L9 IN-PROCESS AN 2002399042 22090941 PubMed ID: 12095269 DN Profiling DNA methylation by melting analysis. ΤI Guldberg Per; Worm Jesper; Gronback Kirsten ΑU Institute of Cancer Biology, Danish Cancer Society, Strandboulevarden 49, DK-2100 Copenhagen, Denmark.. perg@cancer.dk
METHODS, (2002 Jun) 27 (2) 121-7.
Journal code: 9426302. ISSN: 1046-2023. CS SO CY United States Journal; Article; (JOURNAL ARTICLE) DTLAEnglish IN-PROCESS; NONINDEXED; Priority Journals FS Entered STN: 20020801 ED Last Updated on STN: 20021212

- 37 1 I	77.5 % 0	Search Text	DB	Time stamp
L Number	Hits 21059	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	USPAT;	2002/12/24 07:36
1	21059	or hypermethylation	US-PGPUB	
2	415998		USPAT;	2002/12/24 07:38
2	415990	mercy or dispociacy	US-PGPUB	
2	462	(methylated or methylation or	USPAT;	2002/12/24 07:38
3	102	hypermethylated or hypermethylation) same	US-PGPUB	
		(melt\$ or dissociat\$)		
4	81	(methylated or methylation or	USPAT;	2002/12/24 07:39
-		hypermethylated or hypermethylation) near9	US-PGPUB	
		(melt\$ or dissociat\$)		
5	1	((methylated or methylation or	USPAT;	2002/12/24 07:41
_		hypermethylated or hypermethylation) near9	US-PGPUB	
		(melt\$ or dissociat\$)) same (hybridiz\$)		2002/12/24 07:41
6	20	((methylated or methylation or	USPAT;	2002/12/24 07:41
		hypermethylated or hypermethylation) same	US-PGPUB	
1		(melt\$ or dissociat\$)) same (hybridiz\$)		